

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Thursday, December 18, 2008

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L25	(6026476 5410669 6230241 6412059 6226763 5140690 4442488 6006307 5353425 5067078 6601153 6631447 6266752 5404483 6088773 5551002 5253351 6401175 20040044848 5619673 4460959 6636906 5978886 6681297 6381674)! [PN]	25
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L24	("6993630" "6148370" "6839806") [PN]	3
<input type="checkbox"/>	L23	("6993630" "6148370" "6839806") [URPN]	16
	<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L22	L21 and l18	8
<input type="checkbox"/>	L21	L20 and cache adj2 memory with indicat\$ near3 state	57
<input type="checkbox"/>	L20	L19 and (updat\$ or replac\$) near3 cache	1300
<input type="checkbox"/>	L19	data near4 cache and main adj2 memory and cache near2 tag and control near3 (logic or circuit) and (updat\$ or replac\$)	1713
<input type="checkbox"/>	L18	L17 and tag near2 control and cache near2 tag	17
<input type="checkbox"/>	L17	cache adj2 memory with indicat\$ near3 state	501
	<i>DB=USPT,PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L16	('4144583' '4914656' '4989205' '5077736' '5124987' '5163096' '5210844' '5237668' '5239632' '5274783' '5282247' '5297268' '5469564' '5528584' '5533125' '5548783' '5610745' '5610746' '5617425' '5623637' '5634111' '5644789' '5651139' '5657445' '5663724' '5748924' '5768530' '5768623' '5805800' '5805920' '5809279' '5809328' '5812754' '5835496' '5848251' '5872822' '5894481' '5913227' '5941969' '5941972' '6006342' '6041381' '6061750' '6061753' '6105092' '6118776' '6119121' '6185203' '6195703' '6209023' '6219771' '6263445' '6295575' '6343324' '6356979' '6389432' '6421711' '6421753' '6425035' '6425036' '6446141' '6484229' '6484245' '6493347' '6499075' '6502162' '6523096' '6538669' '6553408' '6571354' '6574667' '6598174' '6606695' '6609180' '6633962' '6640278' '6643748' '6654830' '6665714' '6684209')! [pn]	80
<input type="checkbox"/>	L15	('4144583' '4914656' '4989205' '5077736' '5124987' '5163096' '5210844' '5237668' '5239632' '5274783' '5282247' '5297268' '5469564' '5528584' '5533125' '5548783' '5610745' '5610746' '5617425' '5623637' '5634111' '5644789' '5651139' '5657445' '5663724' '5748924' '5768530' '5768623' '5805800' '5805920' '5809279' '5809328' '5812754' '5835496' '5848251' '5872822' '5894481' '5913227' '5941969' '5941972' '6006342' '6041381' '6061750' '6061753' '6105092' '6118776' '6119121' '6185203' '6195703' '6209023' '6219771' '6263445' '6295575' '6343324' '6356979' '6389432' '6421711' '6421753' '6425035' '6425036' '6446141' '6484229' '6484245' '6493347' '6499075' '6502162' '6523096' '6538669' '6553408' '6571354' '6574667' '6598174' '6606695' '6609180' '6633962' '6640278' '6643748' '6654830' '6665714' '6684209')! [pn]	80
<input type="checkbox"/>	L14	('4144583' '4914656' '4989205' '5077736' '5124987' '5163096' '5210844' '5237668' '5239632' '5274783' '5282247' '5297268' '5469564' '5528584' '5533125' '5548783' '5610745' '5610746' '5617425' '5623637' '5634111' '5644789' '5651139' '5657445' '5663724' '5748924' '5768530' '5768623' '5805800' '5805920' '5809279' '5809328' '5812754' '5835496' '5848251' '5872822' '5894481' '5913227' '5941969' '5941972' '6006342' '6041381' '6061750' '6061753' '6105092' '6118776' '6119121' '6185203' '6195703' '6209023' '6219771' '6263445' '6295575' '6343324' '6356979' '6389432' '6421711' '6421753' '6425035' '6425036' '6446141' '6484229' '6484245' '6493347' '6499075' '6502162' '6523096' '6538669' '6553408' '6571354' '6574667' '6598174' '6606695' '6609180' '6633962' '6640278' '6643748' '6654830' '6665714' '6684209')! [pn]	82

	'6195703' '6209023' '6219771' '6263445' '6295575' '6343324' '6356979' '6389432' '6421711' '6421753' '6425035' '6425036' '6446141' '6484229' '6484245' '6493347' '6499075' '6502162' '6523096' '6538669' '6553408' '6571354' '6574667' '6598174' '6606695' '6609180' '6633962' '6640278' '6643748' '6654830' '6665714' '6684209' '6742034' '6854034')! [pn]	
	('4144583' '4914656' '4989205' '5077736' '5124987' '5163096' '5210844' '5237668' '5239632' '5274783' '5282247' '5297268' '5469564' '5528584' '5533125' '5548783' '5610745' '5610746' '5617425' '5623637' '5634111' '5644789' '5651139' '5657445' '5663724' '5748924' '5768530' '5768623' '5805800' '5805920' '5809279' '5809328' '5812754' '5835496' '5848251' '5872822' '5894481' '5913227' '5941969' '5941972' '6006342' '6041381' '6061750' '6061753' '6105092' '6118776' '6119121' '6185203' '6195703' '6209023' '6219771' '6263445' '6295575' '6343324' '6356979' '6389432' '6421711' '6421753' '6425035' '6425036' '6446141' '6484229' '6484245' '6493347' '6499075' '6502162' '6523096' '6538669' '6553408' '6571354' '6574667' '6598174' '6606695' '6609180' '6633962' '6640278' '6643748' '6654830' '6665714' '6684209' '6742034' '6854034')! [pn]	
	DB=PGPB; USPT; THES=ASSIGNEE; PLUR=YES; OP=OR	
L12	(6912591 6820130 6681390 7085957 20030028766 20030063896 20040250245 20060079254).pn.	8
L11	(6912591 6820130 6681390 7085957 20030028766 20030063896 20040250245 20060079254).pn. and flash and controller and tag and interface and boot\$	0
L10	L8 or L9 or L7 or (("20020069342" "20040186949" "20040031031" "20040088701")!.PN.).p151-p175. (("7055145" "7159091" "6601167" "5754817" "6574747")!.PN.).p67-p150.	12
L9	(("20020069342" "20040186949" "20040031031" "20040088701")!.PN.).p151-p175. (("7055145" "7159091" "6601167" "5754817" "6574747")!.PN.).p67-p150.	9
L8	(("20040230738" "20050080986" "20050132179" "20020069342" "20040186949" "20040031031" "20040088701")!.PN.).p151-p175. (("7055145" "7159091")!.PN.).p67-p150.	9
L7	(("20040230738" "20050080986" "20050132179" "20020069342" "20040186949" "20040031031" "20040088701")!.PN.).p151-p175. (("7055145" "7159091")!.PN.).p67-p150.	9
	DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR	
L6	(("20040230738" "20050080986" "20050132179")!.PN.).p151-p175.	3
	DB=USPT; PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR	
L5	('5379431' '5664194' '5799186' '5940627' '5951685' '5987605' '6446139' '20010052067')! [pn]	8
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR	
L4	L3 and (updat\$ or replac\$) near3 tag	39
L3	L2 and requestor	75
L2	L1 and 711/\$.ccls.	733
L1	data near4 cache and main adj2 memory and cache near2 tag and control near3 (logic or circuit) and (updat\$ or replac\$) near4 cache	963

END OF SEARCH HISTORY